Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L2	1585	(compar\$3 or match\$3 or map\$4) with updat\$3 with counter\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/01/23 10:51
L3	8	(compar\$3 or match\$3 or map\$4) with updat\$3 with counter\$3 with version	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/01/23 11:48
L4	3	3 and @ad<"20031223"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/01/23 11:50
L5	84	((updat\$3 or chang\$3 or modif\$6) with object with business).ab.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/01/23 11:10
L6	. 1	2 and 5	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/01/23 10:51
L7	27175	(compar\$3 or match\$3 or map\$4) with (chang\$3 or updat\$3 or modif\$5) with (counter\$3 or increas\$3 or decreas\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/01/23 12:01
L8	1	5 and 7	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/01/23 10:53
L9	. 2287	((updat\$3 or chang\$3 or modif\$6) with business).ab.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/01/23 10:55

145			T.,,		T ===	2007/21/22
L10	8	7 and 9	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/01/23 10:53
L11	5	10 and @ad<"20031223"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/01/23 11:11
L12	20518	((updat\$3 or chang\$3 or modif\$6) with counter\$3).ab.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/01/23 11:11
L13	1208	7 and 12	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/01/23 10:55
L14	5	((updat\$3 or chang\$3 or modif\$6) with business) and 13	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/01/23 10:55
L15	2	((updat\$3 or chang\$3 or modif\$6) with object with business) and 2	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/01/23 11:10
L16	41	((updat\$3 or chang\$3 or modif\$6) with object with business) and (707/200-204).ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/01/23 11:12
L17	33	16 and @ad<"20031223"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/01/23 11:11

	 -					
L18	0	17 and 12	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/01/23 11:11
L19	0	((updat\$3 or chang\$3 or modif\$6) with counter\$3) and 17	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/01/23 11:47
L20	0	((updat\$3 or chang\$3 or modif\$6) with object with business) and (705/36).ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/01/23 11:13
L21	. 11	((updat\$3 or chang\$3 or modif\$6) with object with business) and (705/37).ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/01/23 11:12
L22	1	((updat\$3 or chang\$3 or modif\$6) with counter\$3) and 21	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR .	OFF	2007/01/23 11:12
L23	3	((updat\$3 or chang\$3 or modif\$6) with object with business) and (705/27).ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/01/23 11:13
L24	0	((updat\$3 or chang\$3 or modif\$6) with counter\$3 with order) and 17	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/01/23 11:48
L25	4892	((updat\$3 or chang\$3 or modif\$6) with counter\$3 with order)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/01/23 11:49

L26	1585	(compar\$3 or match\$3 or map\$4) with updat\$3 with counter\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/01/23 11:48
L27	141	25 and 26	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/01/23 11:48
L28	2092	((updat\$3 or chang\$3 or modif\$6) with version with order)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/01/23 11:50
L29	0	27 and 28	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/01/23 11:49
L30	45	((updat\$3 or chang\$3 or modif\$6) with version) and 27	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/01/23 11:50
L31	37	30 and @ad<"20031223"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/01/23 12:02
L32	5	27 and (record\$3 with lock\$3) and @ad<"20031223"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/01/23 11:57
L33	35	27 and (updat\$3 with lock\$3) and @ad<"20031223"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/01/23 11:57

						
L34	5755	(compar\$3 or match\$3 or map\$4) with (chang\$3 or updat\$3 or modif\$5) with (counter\$3 or increment)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/01/23 12:01
L35	35	33 and 34	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/01/23 12:01
L36	35	35 and @ad<"20031223"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	. 2007/01/23 12:02
S1	7827	(updat\$3 or chang\$3 or modif\$5) with count\$3 with (order\$3 or purchas\$3 or buy\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/01/17 13:47
S2	7118	(business with manag\$5).ab.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/01/23 10:48
S3	7	S1 and S2	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/01/17 13:48
54	4	S3 and @ad<"20031223"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/01/23 10:46
S5	25215872	(version\$1 with updat\$3 with count\$3) @ad<"20031223"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/01/17 13:50

S6	155	(version\$1 with updat\$3 with count\$3) and @ad<"20031223"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/01/17 13:56
S7	0	S6 and S2	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/01/17 13:50
S8	26	S6 and S1	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/01/17 13:55
S9	1	"743132".apn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/01/23 10:45
S10	8	(purchas\$3 with order with updat\$3 with count\$3) and @ad<"20031223"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/01/17 14:21
S11	3	(buy\$3 with order with updat\$3 with count\$3) and @ad<"20031223"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/01/17.14:21

Sign in

Google

· Web Images Video News Maps more » Advanced Search Search 'update counter" synchronize "purchase orde **Preferences**

Web

Results 1 - 10 of about 37 for "update counter" synchronize "purchase order". (0.26 seconds)

Defining Your Application Integration Environment

For example, if you synchronize data between two applications that store ... To optimize the process, you can use a time stamp or an update counter in the ... msdn2.microsoft.com/en-us/ms978643.aspx - 89k - Cached - Similar pages

System and method for access control for portable data storage ...

All keys with update attributes are maintained with their update counter. This allows the user to synchronize their keys even if they missed one or two ... www.freepatentsonline.com/5457746.html - 79k - Cached - Similar pages

Cross-system update method and system - Patent 20050138086

Data synchronization difficulties may exist whenever updates to an object may be ... System 305's update counter for purchase order #4711 has a value of 2. ... www.freepatentsonline.com/20050138086.html - 39k - Cached - Similar pages [More results from www.freepatentsonline.com]

[PDF] COUNTERPOINT SQL FUNCTIONS AND FEATURES

File Format: PDF/Adobe Acrobat - View as HTML base Export utilities to create and update Counter-. Point data (item numbers, descriptions, prices, ... replicate (synchronize) the local database with the ... www.ccscentral.com/CP_files/ml-cpsqlf&f-print.pdf - Similar pages

[PDF] TECHNICAL MANUAL MODEL 3033 KG-81, KG-94, KG-194 CRYPTOGRAPHIC ...

File Format: PDF/Adobe Acrobat - View as HTML

the update counter by depressing the button on the counter. Load the key variable into. the encryption device. Re-synchronize the encryption device ... www.titanissd.com/products/manuals/Legacy/Model%203033.pdf - Similar pages

Cross-system update method and system patent invention

Similarly in system 355, purchase order #4711 also indicates that 10 units have been ordered (360). Furthermore, the update counter in system 305 indicates ... www.freshpatents.com/Cross-system-update-method-and-systemdt20050623ptan20050138086.php - 29k - Cached - Similar pages

IPDFI OpenEdge Getting Started: Database Essentials

File Format: PDF/Adobe Acrobat

backup counter, the address of the next block, an update counter (used for schema ... The database engine uses semaphores to synchronize the interprocess ... www.psdn.com/library/servlet/KbServlet/download/311-102-364/gsdbe.pdf - Similar pages

[PDF] OpenEdge Getting Started: Database Essentials

File Format: PDF/Adobe Acrobat backup counter, the address of the next block, an update counter (used ... engine uses semaphores to synchronize the interprocess activities of server and ... www.psdn.com/library/servlet/KbServlet/download/1906-102-2517/gsdbe.pdf -Similar pages

IPDFI Guidelines for Application Integration

File Format: PDF/Adobe Acrobat - View as HTML

initiates a purchase order on the manufacturer's order entry system). The Schedule.

capability is used when synchronization must occur at a given time. ... www.willydev.net/descargas/PartnerAndPractices/WillyDev_EAlArch.pdf - Similar pages

[PDF] Smart Client Architecture and Design Guide

File Format: PDF/Adobe Acrobat

time stamp or an update counter in the data instead of sending the original data, ... for the

Pocket PC platform can synchronize HTTP through HTTPS

download.microsoft.com/download/9/a/1/9a1115fd-8ba8-4aa0-a82e-

07044bd12ac0/SCAG.pdf - Similar pages

Result Page:

1 2 3

Next

Get organized for the new year with Google Desktop.

"update counter" synchronize "purc

Search

Search within results | Language Tools | Search Tips | Dissatisfied? Help us improve

Google Home - Advertising Programs - Business Solutions - About Google

©2007 Google

Sign in

Google

 Web
 Images
 Video
 News
 Maps
 more »

 "update counter"
 synchronize
 "business mana
 Search
 Advanced Search

 Preferences

Web Results 1 - 7 of about 9 for "update counter" synchronize "business management". (0.40 seconds)

Tip: Try removing quotes from your search to get more results.

Cross-system update method and system - Patent 20050138086

The method of claim 1, further comprising: incrementing the primary **update counter** only when the secondary **business management** system must be informed of ... www.freepatentsonline.com/20050138086.html - 39k - <u>Cached</u> - <u>Similar pages</u>

Cross-system update method and system patent invention

Each copy of the business object includes an **update counter**, which may be ... to transmit the order change to the other system, i.e., to **synchronize**. ... www.freshpatents.com/Cross-system-update-method-and-system-dt20050623ptan20050138086.php - 29k - <u>Cached</u> - <u>Similar pages</u>

Macromedia Flash MX Professional 2004 Full Windows Support - MDofPC

Agreements and Forms, Business Plans, Real Estate, **Business Management**, ... **Synchronize** project files with your source management system through a variety ... www.mdofpc.com/onlinestore/macromedia-flash-professional-2004-full-windows-download-p-604.html?PHPSESSID=... - 143k - Supplemental Result - <u>Cached</u> - <u>Similar pages</u>

4-WinGREP 3.02 (25 User) - MDofPC

WinGREP can be customized to automatically **synchronize** an editor or IDE with the results of a search. **... update counter** set counter = '21698974' [TEP STOP] **...** www.mdofpc.com/onlinestore/4wingrep-user-p-819468.html? PHPSESSID=ae8783e8393fcc278833e010f3e8e279?downloa... - 126k - Supplemental Result - Cached - Similar pages

Macromedia Flash MX Professional 2004 Full Windows Download ...

Business Management * Self Employment * Business Model Poses * Payroll ... **Synchronize** project files with your source management system through a variety of ... www.discountdownloadsoftware.com/604-p-macromedia-flash-professional-2004-full-windows-download.html?PHPS... - 107k - Supplemental Result - <u>Cached</u> - <u>Similar pages</u>

Ipswitch Ws Ftp Pro 8 Full Version Download - Discount Download ...

Business Management * Self Employment * Business Model Poses * Payroll. CAD drafting downloads ... update counter set counter = '21698974' [TEP STOP] www.discountdownloadsoftware.com/497-p-ipswitch-full-version-download.html? PHPSESSID=dd4000aeabff16445efd... - 117k - Supplemental Result - Cached - Similar pages

[PDF] Financial Accounting - General Topics

File Format: PDF/Adobe Acrobat

You can also use an **update counter** to check whether the asynchronous update of ... into Customizing and choose Basis ® **Business Management** ® SAP Business ... help.sap.com/printdocu/core/Print46c/en/data/pdf/FITX/FITX.pdf - <u>Similar pages</u>

In order to show you the most relevant results, we have omitted some entries very similar to the 7 already displayed.

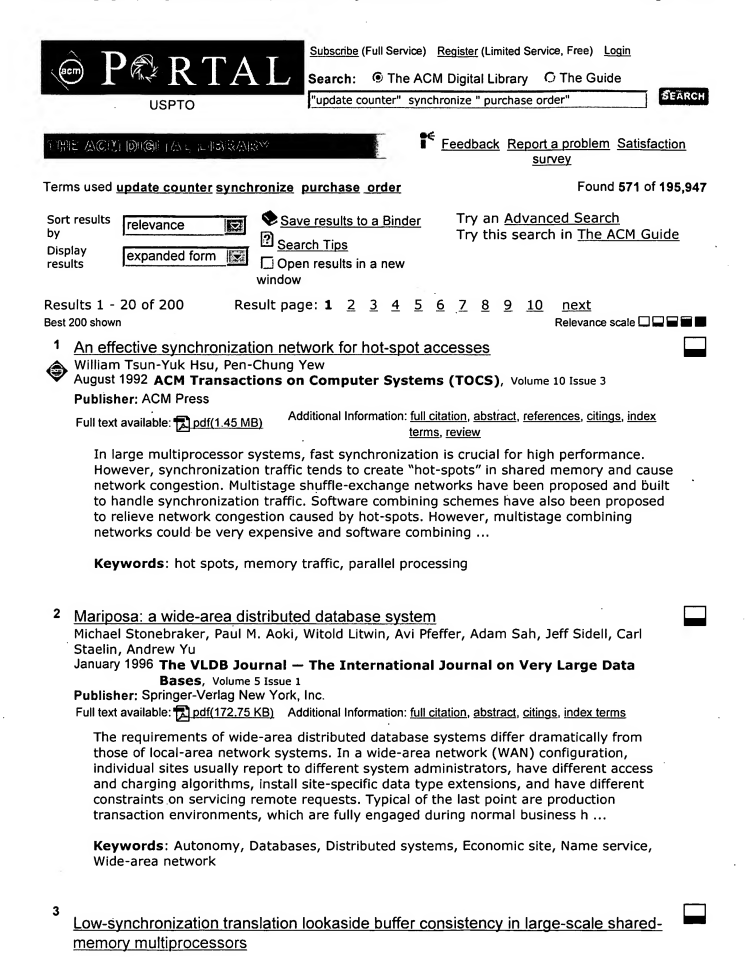
If you like, you can repeat the search with the omitted results included.

Get organized for the new year with Google Desktop.

"update counter" synchronize "busir Search

Search within results | Language Tools | Search Tips | Dissatisfied? Help us improve

Google Home - Advertising Programs - Business Solutions - About Google
©2007 Google





B. Rosenburg

November 1989 ACM SIGOPS Operating Systems Review, Proceedings of the twelfth ACM symposium on Operating systems principles SOSP '89, Volume 23

Issue 5

Publisher: ACM Press

Full text available: pdf(1.08 MB)

Additional Information: <u>full citation</u>, <u>abstract</u>, <u>references</u>, <u>citings</u>, <u>index</u> terms

Operating systems for most current shared-memory multiprocessors must maintain translation lookaside buffer (TLB) consistency across processors. A processor that changes a shared page table must flush outdated mapping information from its own TLB, and it must force the other processors using the page table to do so as well. Published algorithms for maintaining TLB consistency on some popular commercial multiprocessors incur excessively high synchronization costs. We present an efficient TLB ...

4 A multiple track animator system for motion synchronization (abstract only)



D. Fortin, J. F. Lamy, D. Thalmann

January 1984 ACM SIGGRAPH Computer Graphics, Volume 18 Issue 1

Publisher: ACM Press

Full text available: pdf(3.92 MB)

Additional Information: full citation, abstract

MUTAN (Multiple Track Animator) is an interactive system for independently animating three-dimensional graphical objects. MUTAN can synchronize different motions; it is also a good tool for synchronizing motion with sound, music, light or smell. To indicate moments in time, marks are associated with appropriate frame numbers. MUTAN enables the marks to be manipulated. An animator can also adjust one motion without modifying the others. To make this possible, MUTAN handles several tracks at a tim ...

5 Parallel processing architecture for the Hitachi S-3800 shared-memory vector



multiprocessor

Katsuyoshi Kitai, Tadaaki Isobe, Yoshikazu Tanaka, Yoshiko Tamaki, Masakazu Fukagawa, Teruo Tanaka, Yasuhiro Inagami

August 1993 Proceedings of the 7th international conference on Supercomputing ICS '93

Publisher: ACM Press

Full text available: 1 pdf(886.16 KB)

Additional Information: <u>full citation</u>, <u>abstract</u>, <u>references</u>, <u>citings</u>, <u>index</u> terms

This paper discusses the architecture of the new Hitachi supercomputer series, which is capable of achieving 8 GFLOPS in each of up to four processors. This architecture provides high-performance processing for fine-grain parallelism, and it allows efficient parallel processing even in an undedicated environment. It also features the newly-developed time-limited spin-loop synchronization, which combines spin-loop synchronization with operating system primitives, and a communication buffer (...

6 Predicate path expressions



Sten Andler

January 1979 Proceedings of the 6th ACM SIGACT-SIGPLAN symposium on Principles of programming languages POPL '79

Publisher: ACM Press

Full text available: pdf(915.17 KB) Additional Information: full citation, abstract, references, citings

Path expressions are a tool for synchronization of concurrent processes. They are an integral part of the data abstraction mechanism in a programming language, and specify synchronization entirely in terms of the allowable sequences of operations on an object of the abstract data type. This paper describes an attempt to push the path expression synchronization construct along three dimensions - specification, verification, and implementation - into a useful theoretical and practical tool. We def ...

7	Business-to-business interactions: issues and enabling technologies B. Medjahed, B. Benatallah, A. Bouguettaya, A. H. H. Ngu, A. K. Elmagarmid May 2003 The VLDB Journal — The International Journal on Very Large Data Bases, Volume 12 Issue 1 Publisher: Springer-Verlag New York, Inc. Full text available: pdf(558.34 KB) Additional Information: full citation, abstract, citings, index terms	
	Business-to-Business (B2B) technologies pre-date the Web. They have existed for at least as long as the Internet. B2B applications were among the first to take advantage of advances in computer networking. The Electronic Data Interchange (EDI) business standard is an illustration of such an early adoption of the advances in computer networking. The ubiquity and the affordability of the Web has made it possible for the masses of businesses to automate their B2B interactions. However, several issu	
	Keywords : B2B Interactions, Components, E-commerce, EDI, Web services, Workflows, XML	
8 (*)	Modeling concurrency in parallel debugging W. Hseush, G. E. Kaiser February 1990 ACM SIGPLAN Notices, Proceedings of the second ACM SIGPLAN symposium on Principles & practice of parallel programming PPOPP '90, Volume 25 Issue 3	
	Publisher: ACM Press Full text available: pdf(1.20 MB) Additional Information: full citation, abstract, references, citings, index terms	
	We propose a debugging language, Data Path Expressions (DPEs), for modeling the behavior of parallel programs. The debugging paradigm is for the programmer to describe the expected program behavior and for the debugger to compare the actual program behavior during execution to detect program errors. We classify DPEs into five subclasses according to syntactic criteria, and characterize their semantics in terms of a hierarchy of extended Petri Net models. The characterizatio	
9	Disconnected processes, mechanisms and architecture for mobile e-business J. Sairamesh, S. Goh, I. Stanoi, S. Padmanabhan, C. S. Li December 2004 Mobile Networks and Applications, Volume 9 Issue 6 Publisher: Kluwer Academic Publishers Full text available: pdf(625.38 KB) Additional Information: full citation, abstract, references, index terms	
	With the tremendous advances in hand-held computing and communication capabilities, rapid proliferation of mobile devices, and decreasing device costs, we are seeing a growth in mobile e-business in various consumer and business markets. In this paper, we present a novel architecture and framework for end-to-end mobile e-business applications (e.g., point of sales). The architecture takes into consideration disconnection, application context, synchronization, transactions and failure recovery	
	Keywords : failure recovery, mobile commerce, mobile disconnection, mobile e-business, remote disconnection, seamless business transaction	
10 (Using certified policies to regulate E-commerce transactions Victoria Ungureanu February 2005 ACM Transactions on Internet Technology (TOIT), Volume 5 Issue 1 Publisher: ACM Press	
	FUDUSHER: ACIVI FIESS	

Additional Information:

Full text available: pdf(404.92 KB)

Issue 5 **Publisher: ACM Press**

full citation, abstract, references, citings, index terms, review

E-commerce regulations are usually embedded in mutually agreed upon contracts. Generally, these contracts enumerate agents authorized to participate in transactions, and spell out such things like rights and obligations of each partner, and terms and conditions of the trade. An enterprise may be concurrently bound by a set of different contracts that regulate the trading relations with its various clients and suppliers. This set is dynamic because new contracts are constantly being established, ...

Keywords: Contract terms, Enforcement, Scalability

	Requirements for transitioning business process simulation models to real-time operational systems Peter Floss December 1997 Proceedings of the 29th conference on Winter simulation WSC '97	
	Publisher: ACM Press, IEEE Computer Society Full text available: pdf(475.84 KB) Additional Information: full citation, references, index terms	
12 ②	Manufacturing resource planning on a PC local area network H. Clark Kee, Roy L. Post May 1986 ACM SIGAPL APL Quote Quad, Proceedings of the international conference on APL APL '86, Volume 16 Issue 4 Publisher: ACM Press	
	Full text available: pdf(1.47 MB) Additional Information: full citation, abstract, index terms This paper details a large APL programming project of 12 man years. An integrated software system structured on the principles of MRP (manufacturing resource planning) was implemented by a Bristol-Myers in house team for use in a new manufacturing facility. The system applies off-the-shelf technology in innovative ways, using STSC APL*PLUS/PC as the only programming language, to build a very sophisticated application on IBM/PCs fully sharing data in a secure environment via the N	٠
13 ②	An executive system implemented as a finite-state automaton Roy E. Heistand November 1964 Communications of the ACM, Volume 7 Issue 11 Publisher: ACM Press Full text available: Total 25 MR) Additional Information: full citation, abstract, references, citings, index	
	The 473L command and control system used by the Air Force permits many operators to access large data files through the use of a computer. The man-machine interface is satisfied by several communication consoles from which operators may enter queries and view replies. A data link permits remote stations to send messages, status reports and inventories directly to the computer. The information received over the online data link is used to update the data files which are stored on disk	
14	Practicing JUDO: Java under dynamic optimizations Michał Cierniak, Guei-Yuan Lueh, James M. Stichnoth	

Additional Information: full citation, abstract, references, citings, index

May 2000 ACM SIGPLAN Notices, Proceedings of the ACM SIGPLAN 2000 conference

on Programming language design and implementation PLDI '00, Volume 35

	Full text available: pdf(190.06 KB)	<u>terms</u>	
	implementation of Just-In-Tim mechanism, and garbage colle achieve high performance. In	tation of a Java Virtual Machine (JVM) consists of efficient le (JIT) compilation, exception handling, synchronization ection (GC). These components are tightly coupled to this paper, we present some static anddynamic techniques ation and exception handling of the Microprocessor (MRL VM),	
15	An integration test-bed system	for supply chain management	_
	Shigeki Umeda, Albert Jones	the 30th conference on Winter simulation WSC '98	
	Publisher: IEEE Computer Society F		
	Full text available: pdf(97.66 KB)	Additional Information: full citation, references, citings, index terms	
16		ybrid snooping cache protocols	_
③		uter Architecture News, Proceedings of the 22nd symposium on Computer architecture ISCA '95, Volume	
	Full text available: pdf(1.23 MB)	Additional Information: <u>full citation</u> , <u>abstract</u> , <u>references</u> , <u>citings</u> , <u>index</u> <u>terms</u>	
	invalidate/write-update snoopi performance improvements ov deficiencies of hybrid snooping deficiencies can be dramaticall	shared-memory multiprocessors have shown hybrid write- ing protocols to be incapable of providing consistent ver write-invalidate protocols. In this paper, we analyze the g protocols under release consistency, and show how these ly reduced by using write caches and read snarfing.Our ed on program-driven simulation and a set o	
17	evaluation of virtual enterprises		
	December 2001 Proceedings of t	mmed Yaseen Kalachikan Jafferali, Young-Jun Son :he 33nd conference on Winter simulation WSC '01	
	Publisher: IEEE Computer Society	Additional Information follows in the stands of the stands	
	Full text available: pdf(292.90 KB)	Additional Information: <u>full citation, abstract, references, citings, index</u> <u>terms</u>	
	enterprises. Each company or if it has the capability to perfor these simulations can be integ	tion distributed simulation to the evaluation of virtual candidate can use a simulation of its facilities to determine rm its individual function in the virtual enterprise. Then, rated into a distributed simulation of the complete the viability and profitability of the proposed product prototype distributed simul	•
18	of a generic supply chain simu Shigeki Umeda, Y. Tina Lee		
	-	the 36th conference on Winter simulation WSC '04	
	Publisher: Winter Simulation Confer Full text available: pdf(430.12 KB)	ence Additional Information: <u>full citation, abstract, references</u>	
		specification for a generic, supply-chain-simulation system.	

Full text available: pdf(406.85 KB)

methods to support the supply chain management. The simulation system includes three processing modes: business process flows, material process flows, and information process flows. The paper also discusses interface data requirements for the proposed supply-chain-simulation system.

	Supply Chain Sindiation System.	
19	Applications in logistics, transportation, and distribution: Manufacturing supply chain applications 2: development of distributed simulation model for the transporter entity	
	in a supply chain process Richard J. Linn, Chin-Sheng Chen, Jorge A. Lozan December 2002 Proceedings of the 34th conference on Winter simulation: exploring new frontiers WSC '02 Publisher: Winter Simulation Conference	
	Full text available: pdf(269.21 KB) Additional Information: full citation, abstract, references	
	Transporter is a critical part of Supply Chain integration. An international transporter process involves multiple ground pickup and delivery operations, package sorting and palletizing, airport operations and air transport. This paper describes a successful two-machine implementation of a distributed simulation model for an international transportation system in a supply chain network operation using Run Time Infrastructure of High Level Architecture software developed by the Defense Modelin	•
20	Design and evaluation of a conit-based continuous consistency model for replicated	
(2)	<u>services</u> Haifeng Yu, Amin Vahdat August 2002 ACM Transactions on Computer Systems (TOCS) , Volume 20 Issue 3	
	Publisher: ACM Press	

The tradeoffs between consistency, performance, and availability are well understood. Traditionally, however, designers of replicated systems have been forced to choose from either strong consistency guarantees or none at all. This paper explores the semantic space between traditional strong and optimistic consistency models for replicated services. We argue that an important class of applications can tolerate relaxed consistency, but benefit from bounding the maximum rate of inconsistent access ...

Additional Information: full citation, abstract, references, citings, index

Keywords: Conit, consistency model, continuous consistency, network services, relaxed consistency, replication

Results 1 - 20 of 200 Result page: 1 2 3 4 5 6 7 8 9 10 next

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2007 ACM, Inc.

<u>Terms of Usage Privacy Policy Code of Ethics Contact Us</u>

Useful downloads: Adobe Acrobat Q QuickTime Windows Media Player



Home | Login | Logout | Access Information | Alerts |

Welcome United States Patent and Trademark Office

□□Search Results

BROWSE

SEARCH

IEEE XPLORE GUIDE

Results for "(('update counter' synchronize ' purchase order')<in>metadata)"

Your search matched 0 documents.

A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order.

» Search Options

View Session History

Modify Search

New Search

IEE JNL

(('update counter' synchronize 'purchase order')<in>metadata)

Search.

☑ e-mail

Check to search only within this results set » Key

Display Format:

IEEE JNL IEEE Journal or

Magazine

IEE Journal or Magazine

IEEE Conference **IEEE CNF**

Proceeding

No results were found.

IEE CNF

IEE Conference

Proceeding

Please edit your search criteria and try again. Refer to the Help pages if you need assistan

search.

IEEE STD IEEE Standard

Contact Us Privacy &:

© Copyright 2006 IEEE -

indexed by 可Inspec'